From: <u>Bill Jacobs</u>
To: <u>Colwell Cook</u>

Subject: Fw: Requested Article Attached: Int J Pest Management 2010; 57(1): 35-40

**Date:** 04/17/2012 08:29 AM

Attachments: presence of conspecific odours enhances responses of commensal house mice.pdf

Here's one that has eluded us for quite a while.

---- Forwarded by Bill Jacobs/DC/USEPA/US on 04/17/2012 08:28 AM -----

## Requested Article Attached: Int J Pest Management 2010; 57(1): 35-40

Courtney Cunningham to: Bill Jacobs

04/16/2012 03:38 PM

The article you requested is attached. Please reply if you have any questions or problems with the file.

Note: The attached material may be protected by US Copyright (Title 17 US Code).

We hope you'll take a moment to let us know how satisfied you are with the EPA-RTP Library's services by responding to a short questionnaire. Please click on the link below to let us know how we are doing. We appreciate your feedback! <a href="http://www.surveymonkey.com/s.asp?u=878843202145">http://www.surveymonkey.com/s.asp?u=878843202145</a>

## **Courtney Cunningham**

Interlibrary Loan Intern, US EPA Library UNC Contract Staff, C267-01 109 Alexander Drive Research Triangle Park, NC 27711

Phone: (919) 541-0727 Fax: (919) 541-1405

cunningham.courtney@epa.gov



presence of conspecific odours enhances responses of commensal house mice.pdf